INDEX TO VOLUME 71

Acanthocephala Echinorhyhchus leidyi, 287 Pomphorhynchus bulbocolli, 287

Acipenseridae Acipenser fulverscens, 203 Administration, fisheries, 27-28

Administration, Insieries, 27-28
fishery programs, 315-331
Age, correlation, egg production, 195-200
at capture, whitefish, 119
trout, Upper Angora Lake, 264-255
Agricultural Extension Service, 340
Alacka Geberg estaticities 68

Alaska, fishery statistics, 68

Alaska, nshery statistics, 68 fisheries, management, 329 Adrich, A. D. (disc.), 313-314 Alderfly larvae, 255 Alewives, potential yields, 65 Algae, filamentous, 94-95, 115 Allen, K. Radway, 275-283 Allequash Lake, growth of rock bass, 131-143 143

limnological data, 132 Allocapnia torontoensis, 221-224 Aloso sapidissima, 144-145 Ambloplites rupestris, 131-143, 272 Ameiuridae

Ameiurus melas catulus, 206 natalis, 103, 206 nebulosus marmoratus, 206

Ictalurus furcatus, 203 lacustris punctatus, 203-206 Pilodictus olivaris, 203 American Fish Policy, 28, 297, 315-331 Wildlife Institute, 320

Amiidae Amia calva, 203, 206

Amphibia Pseudobranchus striatus, 187 Amphiodontiadae

Amphiodon alosoides, 203 Anadromous fishes, 301 Anchor tag, 228-235 Androscoggin Watershed, 333

Androscoggin watershee, Annelida, 170-175 Chaetopoda, 109-111 Hirudinea, 221-225 Lumbriculidae, 220-225 Sparganophilus sp., 187
Angling, effect of dams, 305-306
in municipal reservoirs, 313-314

reserve for children, 321 report, division of, 29-32 Angora Lake, management problems, 236-248

Anisoptera, 170-175 Ants, 109-111, 256 Amyda ferax, 187 Aphanothece, 176

Applodinatus grunniens, 203-210 Appendices, 373-398 Applications, fish, review of, 343-344

Appropriations recommended, Federal con-

struction, 309
Aquatic biology, definition, 23-24
and physics, report, division of, 23-26

worms, 220-225 Arachnida, 109-111 Arkansas Valley Authority, 29, 308 Atherinidae Labidesthes sicculus, 185-194, 203-210 Atlantic Marine Fishery Compact, 27, 323.

Ocean, fishery statistics, 65-67

Auditing committee, report, 51 Availability factor, 275-283

B

B. coli, 314 Baetis vagans, 220-224 Bait, propagation of, 326 Barkley Bill, 42 Barr fishway, 317 Bass, black, 339, 349, 356, 365

s, Mack. 503, 049, 350, 365 eggs per female, 350 largemouth black, 96, 99, 103, 175-176, 203-206, 218, 347, 350, 351, 357, 358 in Florida lakes, 184-194

production in ponds, 166-179 rock, 272, 346, 348, 357 sea, potential yields, 66 smallmouth black, 344, 346, 351, 370 spotted, 203, 346 striped, potential yields, 66 white, 206

potential yields, 69

yellow, 206 Bay (see under proper name) Bees, 109-111, 256 Beess, 109-111, 256
Beetles, 109-111, 221, 225, 256-257
Bennett, George W. (disc.), 326-328
Bias, scale measurements, 75-76
Big Prairie Pond, 185-194
"Biological balance law", 319
Bluefish, potential yields, 66, 67
Bluegill, 96, 103, 203-206, 254, 346, 347, 349, 356, 357
feeding habits, 175-176
mortality, 112-114

mortality, 112-114 production in ponds, 166-179, 358 Bonneville Dam, 301, 302, 310 Bottinelli, M. J. (In Memoriam), 58 Bottom fauna, 255-256 available food, 275-283

in ponds, 165-179 seasonal variation, trout stream, 220-223 Boulder Dam, 92, 305 Bowfin, 203, 206

Brachycentrus americanus, 225 Brown, C. J. D., 195-200; (disc.), 335-336 (In Memoriam), 58

Brown, James, 18 Brown, Merrill W., Buck Bill, 28-29, 38 resolution on, 5 Ruck Pond, 186-194 Buckeye Lake, 346

Buffalo, 203-206 Bugs, 109-111, 225, 257 Bullhead, 203-206, 333, 347

potential yields, 69 Burbot, potential yield, 69 Bureau of Reclamation, 30 301-304 Butterflies, 110-111
Button tag, 228-235

By-laws and constitution, 374-377 amendment to, 51-52

C

Caddisfly, larvae, 107, 109-111, 170-175, 220-224, 255 California, Lower, fishing, 36 Cannibalism, 350

Carassius auratus, 123-129 Carbine, W. F., 149-164; (disc.), 357 Carex, 219 Carp, 316 fresh and frozen, 363 mortality, 112-114 potential yields, 68-69 Carpiodies cyprinus, 206 sp., 205 Catfish, 203-206, 346 channel, 347-348
potential yields, 69
Catonotus f. flabellaris, 107 Catostomidae Carpiodes cyprinus, 206 sp., 205 Catostomus c. catostomus, 107 commersonii, 107, 112-114, 287 Erimyzon sucetta, 185-194 Ictiobus bubalus, 206 niger, 206 Central Valley Project, 303 Centrarchidae Ambloplites rupestris, 131-143, 272 Chaenobryttus gulosus, 184-194, 203-206 206
Eupomotis microlophus, 185-194
Helioperca macrochira, 184-194, 254
Huro salmoides, 96, 99, 103, 166-179, 184-194, 203-206
Lepomis cyanellus, 203-206
humilus, 206
macrochirus, 96, 103, 112-114, 166-179, 203-206
m. mealstis, 206 m. megalotis, 206 microlophus, 206 Micropterus punctulatus, 203 Pomoxis annularis, 103, 178, 203-206 nigro-maculatus, 112-114, 203-206 Ceratopogonidae, 170-175 Certificate of in-Certificate of incorporation, 373 Eubothrium salvelini, 287 Glaridacris confusus, 287 Cladocera, 255-256 Clams, 255 potential yields, 65, 68 Clark, Arthur L., 27-29 Classification, fish-cultural products, 290-Clearwater Lake, 185-194 Clinostomum marginatum, 287 Clupeidae Alosa sapidissima, 144-145
Alosa sapidissima, 144-145
Pomolobus chrysochloris, 203, 206
Chaenobryttus gulosus, 184-194, 203-206
Chaetopoda, 109-111
Champlain, Lake, 34
Chaoborinae, 170-175 Choaborus, 187 Char, 333 Chara sp., 99-100 Cherokee Reservoir, 351 Chesapeake Bay, decline of shad, 144-145 fishery statistics, 66 Children's angling reserve, 321 Chimarrha aterrima, 221 Chippewa National Forest, 337 Chironomidae, 170-175, 221-225, 278-279 Chironomidae, 170-175, 221-225, 27
Chironomus modestus, 220-224
Chlamydomonas, 115
Chub, lake, 254, 256
northern creek, 107
potential yield, 69
Chute, Walter H., 38-39
Cisco, potential yield, 69

Coarse fish, problem, 267-268 removal, 319 Cod, potential yield, 65-66, 68 Coleoptera, 109-111 Coleoptera, 109-111
Bidessus sp., 225
Stenelmis sp., 221
Collembola, 109-111
Colorado, legislation, 28
River, 302, 305
Columbia River Power Authority, 29 Committees, appointment of, 50-51 membership of, 4.5 reports, 33.56 Compact, Atlantic States Marine Fisheries, 27, 323, 330 Connecticut, legislation, 27 Watershed, 333 Conservation education, 331 Constitution and by-laws, 374-377 Coolidge Reservoir, 82
Cooperation, Federal and State, 343-344
Cooperative agreements, 320, 322
(Coordination Act" of 1934, 307
Copyright of Transactions, 41 Coregonidae Coregonus clupeaformis, 118-121, 286-289 Corixidae, 170-175, 225 Correction factor, growth, 74-75 Correlation, plantings and catch, 118-121 length, weight and egg production, 195-200 Costs, rearing trout, 258-259 Ctotoctin Mountain, 321 Cottonseed meal, 363 Couesius plumbeus, 286-289 Covariance, analysis of, 125-129 Crabs, potential yield, 67, 68 Crappie, 346, 347, 356 eggs per female, 350 black, 203-206 mortality, 112-114 white, 103, 178, 203-206, 358 Crayfish, 326 Creel census, 318, 319, 336, 347, 359 Crepidostomum cooperi, 287 Cresol, control of parasites, 123-129 Crickets, 109-111 Cristivomer n. namaycush, 272, 286-289 Croaker, potential yield, 65, 67 Culler, C. F., (disc.), 343-346, 350, 361 Cusk, potential yield, 65 Cyprinidae Carassius auratus, 123-129 Carpiodes cyprinus, 206 sp., 203 Couesius plumbeus, 286-289 Cyprinus carpio, 112-114 Hybognathus nuchalis regius, 107, 215-218 Hyborhynchus notatus, 107 Leucosomus corporalis, 107, 286-289 Notropis c. cornutus, 107 Notemigonus crysoleucas, 96 Rhinichthys a. atratulus, 107 cataractae, 107 Semotilus a. atromaculatus, 107 Cystidicola stigmatura, 287

D

Dace, eastern blacknose, 107 longnose, 107 Dam (see under proper name)

Cystidicoloides hardwoodi, 287

Dams, fishery problems, 301-309 fresh-water, impoundments, 80-93 power, 324 resolution concerning, 52 Passon tion concerning, 52

Damselflies, 109-111

Daphnia, 361, 369

Darling, J. N., (disc.), 299

Darter, 203

barred fantail, 107

Deason, H. J., 39-41; (dics.), 52, 328-331

Deceased members, list, 58 resolution, 54
Deckers Brook, 106-111
Decomposition, algae, result of fertilization, Delaware, legislation, 27 Density, bottom fauna, 278 Derris, powdered, treatment, 187-188, 202, 268, 353 Desmids, 115 Diatoms, 115 Diptera, 107, 109-111 Ceratopogonidae, 221 Chironomidae, 220-225, 278-279 Chironomus modestus, 220-224 Chrysops sp., 225 Rhaphidolabis sp., 221-222 Simulium venustum, 220-225 Tipulidae, 220-224 Tipula sp., 225 Disc tag, 228-235 Discretionary power, 27-28, 323, 339 Discussions, panel, 297-370 Diseases of fish, 316 Diversions, screening, 304, 306-307, 311-312 Dorosomidae

E

Dorosoma cepedianum, 203, 206

Dragonflies, 109-111, 170-175 Dredge, Petersen, 167

Drum, potential pield, 67

Eagle Mountain Dam, 92
Earthworms, aquatic, 109-111
effect of rotenone, 187
Echinorhynchus leidyi, 287
Ectoparasites, method of enumerating, 122130
Education, conservation, 317, 331
Effective food grade, 277-278
Efficiency, tags for haddock, 228-235
Eggs, definition, 291
production, brown trout, 195-200
per female, 350
salmon, 284-285
sterilization, 316-317
transfer to South America, 35
Elephant Butte Reservoir, 81-82, 85-87
Ellis, M. M., 80-93
Ellsworth, Robert E., (In Memoriam), 58
Embody, Daniel R., 122-130
Emboli, gas, due to oxygen supersaturation, 113-114
Ephemeroptera, 107, 278-279
Baetis vagans, 220-224
Ephemerild invaria, 220-224
Ephemerild, 170-175
Erie, Lake, 352
fry plantings and whitefish catch, 118121
Erimyzon sucetta, 185-194
Erosion control, 338

Escapement, salmon, 302-303

Eschmeyer, R. W., (disc.), 332, 334-335, 340, 351
Escoidae
Esca lucius, 112-114, 286-289
niger, 206
niger crassus, 203
Etheostomidae
Catonotus f. flabellaris, 107
Percina caprades caprades, 203-206
Eubothrium salvelini, 287
Eupomotis microlophus, 185-194

F

Fall planting, 259-261 Fallfish, 107 parasites of, 286-289 parasites of, 250-259 Farm pond, program, 340-342 Farming methods, shellfish, 63, 70-71 Feast, C. N., (disc.), 348-349, 355-356 Federal aid in wildlife restoration, 38 construction, recommended appropria-tions, 309 pollution laws, 330 Power Commission, 306 stocking policy, 343, 345 Feeding habits, brook trout, 219-227 brown trout, 106-111 Fertilization, 299 controls plant growth, 94-101 lakes, 369-370 ponds, 165-169, 341-342, 359-366 ponds, 165-169, 341-342, 359-366
"Figure pressure", 23
Fingerlings, definition, 291
First Pond, 185-194
Fish and Wildlife Service, 36-37, 44-49, 301-304, 307-308, 309, 317, 322, 328-331, 335, 343-345, 351 Fish as crops, 329-330 cultural products, classification, 290-293 measurement, 292-293 culture, report, 22-23 commercial species, 26 culturists' school, 330 food, availability, 275-283 effect of weed control, 99-100 ladders, 302 meal, 363 Policy, American, 28, 297, 315-331 production, and water use, 297-314 potential, 61-73 salvage, 369 stocking policies and programs, 343survey, 326-327 ery Compact, Atlantic States Marine, Fishery Con 323, 330 programs, administration, 315-331 investigations, status, 24-25 legislation, new, 27-28 regulations, Great Lakes, 316 Maryland, 144-148 Fishing effort, 63-73, 236-248 grounds, extension of, 63-73 intensity, control in Maryland, 144-148 "satisfaction", 339 strain, 26
Fishways, 319
Barr, 317
Flatworms, free-living, 222
Flies, 109-111
Flood control, 300 and dams, 307-308 legislation, 29

Flounder, potential yields, 65, 66, 68 Food grade, effective, 277-278 preference, 226 organisms, 220-223 supply from fisheries, 61-73 Forage fish, 349 ratio, 275-283 Forest Service, U. S., 298-299, 308, 317, 345 Fort Peck Dam, 83 Worth Dam, 92 Fraser River sockeye salmon, 35
Frequency distribution, trout in gill nets,
265-267 Fry, definition, 291 plantings, whitefish, 118-121 production per nest, 357, 365-366 versus fingerlings, stocking, 354 Fundulus olivaceus, 203 sp., 185-194 Furunculosis, 316

Gambusia holbrooki, 185-194 Gammarus sp., 222, 225 Gar, 203, 206 shortnose, in Florida, 184-194 Gas-bubble disease, 116 uastropoda, 110-111 Geological Survey, U. S., 306 George Washington National Forest, 353 Gibbs, George, (In Memoriam), 58 Gill nets, frequency distribution of fish, 265-267 Gastropoda, 110-111 Gillette Pollution Bill, 42-49 Gizzard shad, 203, 206 Glaridacris confusus, 287 Goldeye, 203 Goldfish, control of parasites, 123-129 mortality, 116 potential yield, 69 Gonad measurements, brown trout, 195-200 Gordon, Seth, (disc.), 56-57 Gottschalk, John, 22-23; (disc.), 365-369 Government subsidy, 63 Grading commercial fish, 316 Grand Coulee Dam, 302-303, 310 Grasshoppers, 109-111 Grayfish, potential yields, 66 Great Lakes, 316 fisheries, 34 fishery statistics, 69 International Board of Inquiry, 34

Growth, bluegills in ponds, 104
largemouth black bass in ponds, 104
marked trout, 262-263
northern pike, 157-160
rock bass, Wisconsin, 131-143 silver minnow, 216-217 stunted, causative factors, 102-103 Guests in attendance, 16-17 Gulf of Mexico, fishery statistics, 67 Gunnison River, 348
Valley, 305-306
Gwynn Oak Lake, 321

Gyrodactylus, 122-130

Haddock, potential yields, 65 tagging, 228-235 Hake, potential yields, 65, 66 Halibut, Pacific, 35 potential yields, 65, 68

Haliplidae, 170-175 Hammer, Ralph C., 144-148 Hatcheries, private, 317 Hayford, C. O., (disc.), 56, 356-357 Helioperca macrochira, 254 Hemiptera, 109-111, 257 Corixidae, 225 Corixidae, 225
Herring, marine, potential yields, 65, 68
Herrington, William C., 23-26
Heterandria formosa, 184-194
Higgins, Elmer, 61-73; (disc.), 54, 301-304
Hile, Ralph, 131-143
Hidodnitidae, 210 Hirudinae, 170-175, 221-225 Hogan, Joe, (disc.), 369 Hololepis barratti, 184-194 Houghton Lake, northern pike, 149-164 Howghton Lake, northern pike, 149-164 Howell, Henry H., 165-179 Hubbs, Carl L., 297-298, 304, 312-313 Hunter, R. P., 19-21 Huro salmoides, 96, 99, 103, 166-179, 134-104, 202-206. 184-194, 203-206 Hutton, M. L., (In Memoriam), 58 Hybognathus nuchalis regius, 107, 215-218 Hyborhynchus notatus, 107 Hydracarina, 170-175, 221-224 Hydrophilidae, 170-175, 225 Hydropsyche sparna, 220-224 Hymenoptera, 109-111, 256-257

I

Ice disappearance and trout migration, 180-183 Ictalurus furcatus, 203 lacustris punctatus, 203-206 Ictiobus bubalus, 206 niger, 206 Illinois Natural History Survey, 326-328 Impoundments, fresh-water (see al also Dams), 80-93 fish management, 200-214
Indiana, legislation, 28
Iowa State University, 319
Irrigation reservoirs, 298-299, 311-312
Insects (see under name of Order) Instructions for preparing manuscripts, 395-398 International, Board of Inquiry, Great Lakes Fisheries, 34 Fisheries Commission, 35, 329
Pacific Salmon Fisheries Commission, 35, 329 relations, report, 33-36 Isogenus frontalis, 222, 225 Izaak Walton League of America, 29, 42

Japan, abrogates sealing treaty, 36 Japanese oysters, 33 James, M. C., 36-38

Kamp, Gertrude C., 195-200 Keokuk, Lake, 81-82 Kingflesh, potential yield, 67 Kingflisher, 218

Labidesthes sicculus, 185-194, 203-210 Lachner, Ernest A., 106-111

Lake (see also proper name) management policies, 332-343 surveys, 184-194, 201-214, 333, 335, 337 Langlois, T. H.,, (disc.), 325-326, 343, 348, 352, 353, 357, 359, 360
Latin square, 125-129
Le Compte, E. L., (disc.), 52, 320-321
Leeches, 170-175, 221-225

Legislation and protection, report, 27-29 Federal, 28-29

Length, standard versus total, 270-274 weight relationship, rock bass, 139-143 Leonard, Justin W., 219-227 Lepibema chrysops, 206 Lepomis cyanellus, 203-206

Lepoms cyanetus, 203-206 humitus, 206 macrochirus, 96, 103, 112-114, 166-179, 203-206 m. megalotis, 206 microlophus, 206 Lepidoptera, 110-111

Lepisosteidae

Lepisosteus osseus oxyurus, 203, 206 platyrhincus, 184-194 productus, 203, 206

Leucosomus corporalis, 107, 286-289 Leuctra tenuis, 221-224 License quotas, 144-148, 329 Life history, northern pike, 149-164 rock bass, 131-141 nephilidae, 225 Limnephilidae,

Little Steep Pond, 186-194 Lobster, fishery conditions, 34 potential yields, 65 Loss of fish, by irrigation, 311-312 Lucioperca sandra, 116

Lumbriculidae, 220-225

McKenzie River, 310-311 Mackerel, potential yields, 65, 66 Spanish, potential yields, 67 Madison River, brown trout, 195-200

Malacostraca Gammarus sp., 222-225 Hyallela sp., 221

Malaria, 341 hazard in impounded waters, 87 Management, commercial fisheries, 36-73 farm ponds, 340-342 fisheries populations, 210-214, 327-328 fresh-water fisheries, 61-73, 333 lakes, 335

marine fisheries, 61-73, 329-330 policies, 332-343 problems, western lakes, 236-248 Manure, pond fertilizer, 366

Manuscripts, instructions for preparing. 395-398 Marine Fisheries Compact, Atlantic States,

27, 323, 330 arketing, commercial fish, 316

21, 323, 324 Marketing, commercial fish, 316 Marking fish, 355 brook trout, 257-258 haddock, 228-235 Markus, Henry C., (disc.), 352 Maryland, control of fishing intensity, 144 148, 329

Department of Game and Inland Fisheries, 320 of Tidewater Fisheries, 320 legislation, 27, 144-148, 329

Massachusetts, legislation, 27 Maturity, size of northern pike, 156 Mayfly nymphs, 107, 170-175 Mead, Lake, 81

Measurement, fish-cultural products, 292-293 Mechanical removal of pond weeds, 94

Medina, Lake, 91 Meehean, O. Lloyd, 184-194; (disc.), 350-351

Members, deceased, 58 in attendance, 15-16 list of, 378-394

Menhaden, potential yields, 66, 67 Merrimac Watershed, 333 Mexico, Fishery Mission to, 34-35 Microcrustacea, 99 Micropterus punctulatus, 203 Michigan Department of Conservation, 343 legislation, 28

Midge larvae, 107, 220-224 Migration, northern pike, 153-157 rainbow trout, 180-183 rainbow trout, 180-tagged fish, 346-347

Migratory fishes and dams, 301-309

Migratory nanes and uams, 501-0 Milk, skim, 363 Minerva Lake, 81 Minnesota, legislation, 28 Minnow, bluntnose, 107 chub, parasites of, 286-289 eastern silvery, 107 cilvova crifficial propagation. artificial propagation, 215-218

silvery, artificial propag Mississippi River, 316 Missisquoi Bay fisheries, 34 Mites, water, 222, 255 Mollusca, 278-279

Pisidium, sp., 255 Molluscs, commercial, 330 Moronidae

Lepibema chrysops, 206 Morone interrupta, 206 Mortality, caused by oxygen supersatura-tion, 112-117

Mosquito fish in Florida lakes, 185-194 hazard, in impounded waters, 87 Moths, 110-111
Mottley, C. McC., 74-79
Mullet, potential yields, 67
Mundt Pollution Bill, 43-49
Municipal lakes, 313-314

Muskellunge Lake, growth of rock bass, 131-143

limnological data, 132 Mystrophora americana, 221, 225

N

Najas guadalupensis, 95-98, 166 National and State relations, report, 36-38 Defense legislation, 307-308 forests, stocking, 36 Park Service, 321

Resources Planning Board, 308-309

Nebish Lake, growth of rock bass, 131-143 limnological data, 132 Needham, Paul R., 33-36, 249-269 Nematoda

Cystidicola stigmatura, 287 Cystidicoloides hardwoodi, 287 Philonema agubernaculum, 287 Nemoura sp., 221-222 Neophylax autumnus, 225 Nests, fish, in impoundments, 90-91

Neuroptera, 109-111

New Hampshire Fish and Game Department, 323
legislation, 27
New Lake Hope, 347
New Jersey, legislation, 27
Nitrogen, cause of mortality, 116
Nominations, report of committee, 54-55
Norris Reservoir, 81, 91, 299-301
North American Council on Fishery Investigations, 33-34
North Atlantic Lobster Conference, 34
North Carolina, legislation, 28
Northern pike, life history, 149-164
sex ratio, 155-156
spawning migration, 153-157
Notemigonus crysoleucus, 96
Notropis c. cornutus, 107
Null hypothesis, 125-129
Nymphaes, 185

0

Odonata. 109-111
Ocala National Forest, 184-194
Officers, list of, 3
reports of, 19-32
Ohio, Conservation Department, 325-326
legislation, 27-28
River, 346-347
Oligochaeta, 170
Opening remarks, president's, 18
Orthoptera, 109-111
Owasco Lake, 106-111
Owasco Lake, 106-111
Owasco Lake, 106-111
Owasco Lake, 106-111
Oyagen, deficiency, 360, 366
supersaturation causes fish mortality, 112-117
Oysters, farming, 330
importation of, 33
potential yields, 71
production statistics, 71
Ozarks, Lake of the, 82

P

Pacific Ocean, fishery statistics, 68-69
Panel discussions, 297-370
Panfish, 328
Paper-mill pollution, 317
Parasites of fishes, 286-289
control methods, 122
Parker Dam, 92
Pathology, yellow pikeperch, 112-113
Patuxent Wildlife Refuge, 330
Pelagic Sealing Treaty, abrogation, 36
Pennsylvania, legislation, 27
Perch, white, 333
yellow, 273, 333, 370
potential yields, 69
Percidae
Lucioperca sandra, 116

Perca flaveacens, 272
Sticostedion c. canadense, 203
v. vitreum, 112-116, 118, 272, 286-289
Personal training, 317, 318, 331
Peru, Fishery Mission, 35
Phantom midge larvae, 170-175
Philonema aguibernaculum, 287
Phosphates, lake fertilizer, 369-370
Physical characteristics, impounded vaters, 484-87

Phytoplankton, in fertilized ponds, 96-98 Pickerel, 203-206, 333, 339, 356 Pickerel, 203-206, 333, 339, 356
Pike, northern, 345
mortality, 112-114
parasites of, 266-289
walleyed, 345, 352-353
Pikeperch, yellow, 293
fry plantings and catch, 118
mortality, 112-116
parasites of, 286-289
potential yields, 69
production, 319 Pilodictis, olivaris, 203 Pisidium, sp., 255 Pittman-Robertson Act, 28-29, 38 Plankton, production in ponds, 168-175 seasonal variation, 169 Planariidae, 222 Planting, relation to catch, whitefish, 118spring versus fall, 259-261 Plants, aquatic, control by fertilization, 94-101 Plecoptera, 107, 109-111
Allocapnia torontoensis, 221-224 Isogenus frontalis, 222, 225 Isoperla sp., 221, 224 Leuctra tenuis, 221-224 Nemourn sp., 221-222 Poeciliidae Fundulus olivaceus, 203 sp., 185-194
Gambusia holbrooki, 185-194
Heterandria formosa, 184-194
Poisoning undesirable fish, 104 Pollock, potential yields, 65 Pollutants, list of, 93 Pollution, 351 control, 317 in impounded waters, 92-93 laws, pending legislation, 42-49, 330 report of committee, 42-49 resolution concerning, 53 Polyodontidae Polyodon spathula, 203 Polyodon spathula, 203
Pomolobus chrysochloris, 203, 206
Pomoxie annularie, 103, 178, 203-206
nigro-maculatus, 112-114, 203-206
Pomphorhynchus bulbocolli, 287
Ponds, bottom fanna, 165-179
culture, 365-366
fish prodution, 358
management, 102-105, 332-343
program, 340-342
proprastion silvery minnow, 215propagation, silvery minnow, 215-218 Poole, Gardner, (In Memoriam), 58 Poole, Gardner, (In Memoriam), 3 Populations, density, 236-248 in Florida lakes, 184-194 management, 327-328 study of, 25-26 Wheeler Reservoir, 201-214 Polamogeton angustifolius, 98-100 pusillus, 98-100 Power Projects, 324 Reservoirs, 311-312 Reservoirs, 311-312
Powerline Slough, fish production, 207-209
Presidents, list of past, 6-7
opening remarks of, 18
Pribilof Islands, fur seals, 36
Private propagation, 318
Processing fish food, 364
Production, eggs per female, 350
fish, and water use, 297-314
fry per nest, 357
per acre, 263-264, 350, 354 Productivity, bottom fauna, ponds, 165-179 fish ponds, 103, 341, 358 impounded waters, 87-91 small lakes, 188-194 Propagation, artificial, effectiveness, 118-121, 352-353 bait, 326 silvery minnow, 215-218 trout, 361-365 Protection and legislation, report, 27-29 Proteccephatus larva, 287 Protozoa, 115 Pseudobranchus striatus, 187 Paublic Health Service, U. S., 43-49 Publications, report of committee, 39-41 Publicity, conservation, 317

9

Quotas, license, 329

R

Raney, Edward C., 106-111, 215-218
Ratio, availability to utilization, 275-283
Rayner, H. J., 180-183
"Reclamation Act", 306
of fishing waters, 333
Recovery, marked trout, 261-262
Redfish, potential yields, 65
Regression, weight on length, 272
Regulation, changes in State, 27-28
fishing intensity, 144-148, 329
uniformity of, 27
Redd, Kenneth A., 42-49; (disc.), 305-309
Reservoirs, irrigation, (see also dams), 298299, 311-312
power, 311-312
power, 311-312
power, 311-312
Resolutions, committee, report, 51-54
Returns, tagged haddock, 231-233
Rhaphidolabis, sp., 221-222
Rhinichthys a. atratulus, 107
cataractae, 107
Rhode Island, legislation, 27
Rhyacophila sp., 220-224
Richardson, Lawrence R., 286-289
River (see proper name)
Roach, Lee S., (disc.), 346-348, 360-361
Rock bass, age and growth, 131-143
Rock Island Dam, 302-303
Rodd, James A., 29-32, 290-293; (disc.), 359-360
Rotenone treatment, (see also Derris), 187188
Rough fish problem, 267-268
removal, 319
Rounsefell, George A., 228-235
Royce, William F., 27-274
Rupert River, 286

8

Sacramento River, 303
Saginaw Bay, 353
Salamander, effect of rotenone, 187
Salmon, Atlantic, 284-285, 352, 360
canned, 1941 pack, 33
chinook, 310-311, 333
industry, 310
landlocked, 333
potential yields, 68
sockeye, Fraser River, 35

Salmonidae Cristivomer namaycush, 272, 286-289 Salmo gairdnerii, 74-79, 180-183, 354 gairdnerii irideus, 107 henswhawi, 254 nenswnawt, 254 irideus, 278 salar, 278, 284-285 trutta, 106-111, 195-200, 236-248. 254, 278 Salvelinus fontinalis, 236-248, 278, 286-289 Salvage, migratory fishes, 302-303 Sampler, "stove pipe," for bottom fauna, 167-168 Sampling, 25-26 San Joaquin River, 303 Saprolegnia, 218 Sauger, 203 potential yields, 69 Scales, use to compare growth, 74-79 Schneberger, Edward, (disc.), 315-318, 369-370 Schuck, Howard A., 236-248 Sciaenidae Aplodinotus grunniens, 203-210 Scientific names, report of committee, 38-39 Screening diversions, 304, 306-307, 311-312 Scuds, 109-111 Scup, potential yields, 66 Seals, fur, 36 Secretary, report, 19 Securities, list of, 21 Selective fishing, 267 Semotilus a. atromaculatus, 107 Serranidae, 203 Sex ratio, northern pike, 155-156 Shad, decline in Chesapeake Bay, 144-145 gizzard, 349 grizard, 349 potential yields, 66 Shantz, H. L., (disc.), 298-299 Sharks, potential yields, 66, 67, 68 Shasta Dam, 303 Sheepshead, 203-206 potential yields, 69 Shellfish, importation of, 33 Shields, A. Randolph, (disc.), 336 Shiner, eastern common, 107 golden, 96 Shoshone Lake, 83 Shrimp, fresh-water, 221 potential yields, 68 Sialids, 109-111 Silver Lake, growth of rock bass, 131-143 limnological data, 132
Silversides, brook, in Florida lakes, 185-194
Simon, James R., (disc.), 311-312, 321-322
Simulium venustum, 220, 221-225
Skaneateles Lake, 180-183
Slade, George T., (In Memoriam), 58
Slough, Sweetwater, fish production, 209-210 Smelt, 316 Smett, 316
potential yields, 69
Smith, Lloyd L., Jr., (disc.), 336-338
Smith, E. V., 94-101, 102-105
Snails, 110-111
Sodium arsenite, control of pondweeds, 94
Soil Conservation Service, U. S., 309, 326, 345 erosion, 326 Soy-bean meal, pond fertilizer, 366 Sparganophilus sp., 187

Spawning migration, northern pike, 153-

Speaker, E. B., (disc.), 318-320, 359

157

Spiders, 109-111 Spot, potential yields, 67 Spring planting, 259-261 Spring-tails, 107-111 Standard versus total length, 270-274 Standard Versus total length, 270-274 Stapledon, Charles F., 290-293 State and National relations, report, 36-38 Statistics, Great Lakes whitefish, 118-121 United States fisheries, 61-73 Stenelmis sp., 221 Sterilization, fish eggs, 316-317 Stizostedion c. canadense, 203 v. vitreum, 112-116, 118, 272, 286-289 Stocking, faults, 22 fry versus fingerlings, 354 legal-sized fish, 355 policies and programs, 343-370 spring versus fall, 259-261 Stonefly nymphs, 107, 109-111, 221-224 Stream surveys, 337-338 Stratification, temperature, 84 Stunted fish populations, management, 102-Sturgeon, 203 Subsidy, for commercial fisheries, 63 Sucker, 348 cer, 348 common, 107 mortality, 112-114 parasites of, 287 potential yields, 69 Sumner, Frank K., 236-248 Sunfish, 203-206 eggs per female, 350 in Florida lakes, 185-194 red-eared, 349 Superior National Forest, 337 Superphosphate, 342 Survey, fish, 326-327 lakes, 184-194, 333, 335, 337-338 stream, 337 Surber, Eugene W., (disc.), 353-354 Surrival, planted brook trout, 257-258 Survival, planted brook trout, 257-258 Swordfish, potential yields, 65 Swingle, H. S., 94-101, 102-105; (disc.), 340-342, 357-359

T

Tabanidae, 170-175
Tacoa, Lake, 90
Tagging fish, 228-235, 346-347
Tahoe, Lake, 251
Tarzwell, Clarence M., 201-214; (disc.), 349-350
Taylor River, 305
Temperatures in rearing ponds, 362
Tennessee Division of Game and Fish, 336
Valley Authority, 201-214, 299-301, 351
Testudinata
Amyda ferox, 187
Thorpe, Lyle M., (disc.), 338-340
Time and Place, report of committee, 55-56
Tingley, Frank A., 284-285
Tipulidae, 220-222
Tipula sp., 225
Total versus standard length, 270-274
Trematoda
Orepidostomum cooperi, 287
Treasurer, report, 19-21
Treaty, Pelagic Sealing, 36
United States-Mexican Fishery, 36

Trichoptera, 107, 170-175, 278-279 Brachycentrus americanus, 225 Brachycentrus americanus, 225 Chimarrha aterrima, 221 Hydropsyche sparna, 221-222, 224 Hydroptilidae, 225 Limnephülidae, 225 Mystrophora americana, 221, 225 Neophylax autumnus, 225 Rhyacophila sp., 220-224 Trout brook, 357, 362, 363 cost of rearing, 258-259 feeding habits, 219-227 management problems, 236-248 parasites of, 286-289 population density, 236-248 brown, 254, 333, 362 feeding habits, 106-111 gonad measurements and counts, 195-200 juvenile coloration, 107-108 population density, 236-248 culture, 361-365 cut-throat, 254 lake, 272, 333 potential yields, 69 Lake, growth of rock bass, 131-143 limnological data, 132 Loch Leven, 254, 348 rainbow, 107, 254, 333, 348, 353 131-143 comparison of growth, 74-79
spawning migration, 180-183
sea, potential yields, 67
Truitt, R. V., 144-148
Tubificidae, 170-175 Tuna, potential yields, 65 Turbellaria Planariidae, 222 Turtle, soft-shell, effect of rotenone, 187

Ţ

United States fisheries, statistics, 61-73 Unutilized fishes, potential production, 63-73 Upper Angora Lake, age of trout, 264-265

v

Van Oosten, John, 118-121; (disc.), 56-57, 315, 328, 352-353 Vice-Presidents, reports of, 22-32 Visibility, haddock tags, 232-235 Vogt, James H., (In Memoriam), 58 Volume of eggs, changes, 284-285

W

Wakonichi, Lake, parasites of fishes, 286-289
War Department, U. S., 44-49, 301-304
Warfel, Herbert E., (disc.), 322-324, 333-334
Washington, George, National Forest, 353
Wasps, 256
Waste, utilization of, 63-73
Water boatman, 170-175
fleas, 256
mites, 170-175
scavenger beetle, 170-175
use, relation to fish production, 297-314

Waubesa, Lake, mortality of fishes, 112-117 Weed control, 94-101, 341 Weirs, for counting migrants, 151-157 Westerman, Fred A., (disc.), 354-355, 361-365

Wheeler Reservoir, 349
fish populations, 201-214
Whitefish, 293, 352
fry plantings, 118-121
parasites of, 286-289
potential yields, 69
Whiting, potential yields, 65, 66
Wiebe, A. H., (disc.), 299-301, 351
Willamette River, 303-304, 310
resolution, 53
Valley Project, 310
Wilson Reservoir, 301, 351
Winn, Dennis, (In Memoriam), 58
Winter kill, 254, 326-327, 337
Wire, Frank B., (disc.), 310-311
Wisconsin Conservation Department, 315-318, 343 318, 343

Geological and Natural History Survey, 317, 369
lakes, growth of rock bass, 131-143
Wolfish, potential yields, 65
Woodbury, Lowell A., 112-117
Works Progress Administration, U. S., 336
Worms, aquatic, 220-225
Wright, Stillman, (disc.), 338
Wyoming, legislation, 28

Yakima River, 303 Yearlings, definition, 291 Yield per acre, 260-264, 350, 354 per unit effort, 236-248

Z

Zander, 116